

April 19, 2013

Duke Energy Miami Fort Generating Station 11021 Brower Road North Bend, OH 45052

Attention: Mr. Michael Byrd

**Environmental Coordinator** 

Re: Results – April 2013

Low-Level Mercury Sampling Miami Fort Generating Station

North Bend, Ohio

In accordance with your request, URS prepared the following letter report transmitting low-level mercury test results for samples collected at the Miami Fort Generating Station located in North Bend, Ohio.

The scope of work involved the sampling of intake and discharge waters from the following sources and analysis of those samples for low-level mercury.

- 1. River Intake
- 2. Station 601 (WWT Influent)
  [Samples were collected at this station one detention time (approximately 14 hours as specified by Duke Energy) before samples collected at Outfall 608]
- 3. Outfall 608 (WWT Effluent)
  [Samples were collected at this outfall one detention time (approximately 14 hours as specified by Duke Energy) after samples collected at station 601]
- 4. Outfall 002 (Pond B Discharge)

Each sample was collected following the required Method 1669: Sampling Ambient Water for Determination of Trace Metals at EPA Water Quality Criteria Levels (Sampling Method) and analyzed by Method 1631E. At the request of Duke Energy, a dissolved low-level mercury sample was collected by Method 1669 from Outfall 608 and analyzed by Method 1631E. The collected dissolved sample was filtered at the laboratory utilizing 0.45 micron filtration.

Field staff from URS' Cincinnati office conducted the sampling and TestAmerica Laboratories Inc. located in North Canton, Ohio performed the analytical procedures. The analytical procedures included the analyses of a collected sample and duplicate sample (duplicates collected at Outfall 608 and Outfall 002), field blank (field blanks collected at the River Intake, Outfall 608, and Outfall 002), and trip blank.



**Duke Energy** April 19, 2013 Page 2

The results from the April 1 and 2, 2013 sampling events are presented in the attached Table 1. A copy of the laboratory report is enclosed with this letter.

--ooOoo--

URS is pleased to provide continued assistance to Duke Energy in the execution of their environmental monitoring requirements. If there are any questions regarding the content of this report, please do not hesitate to contact the undersigned.

Sincerely,

**URS** Corporation

Michael A. Wagner Project Manager

Dennis P. Connair, C.P.G.

Principal

MAW/DPC/Duke Energy-MFS LL Hg 2013

Job No. 14951061

TABLE 1

ANALYTICAL RESULTS
LOW-LEVEL MERCURY
RIVER INTAKE, STATION 601, OUTFALL 608, AND OUTFALL 002 (POND B)

# DUKE ENERGY - MIAMI FORT STATION NORTH BEND, OHIO

	Date Sampled / Results (ng/L, parts per trillion)									
ample ID	1/2-3/2013	2/4-5/2013	3/4-5/2013	4/1-2/2013	5/xx/2013	6/xx/2013				
River Intake	4.1	15	6.0	2.1						
Station 601 (7)	730,000	320,000	82,000	94,000						
Station 601 (7) [duplicate]	Not Collected	Not Collected	Not Collected	Not Collected						
Station 601 (8)	330,000	370,000	140,000	130,000						
Station 601 (8) [duplicate]	Not Collected	Not Collected	Not Collected	Not Collected						
Outfall 608	50	54	110	49						
Outfall 608 [duplicate]	46	55	110	50						
Outfall 608 [dissolved, 0.45 micron]	0.63	< 0.50	1.2	< 0.50						
APB-002	5.1	9.1	4.8	1.9						
APB-002 [duplicate]	5.3	9.3	4.8	1.8						
Field Blank (RI-FB)	1.0	1.2	2.5	1.6						
Field Blank (WWT-FB)	< 0.50	< 0.50	9.1	< 0.50						
Field Blank (AP-FB)	< 0.50	< 0.50	< 0.50	< 0.50						
Trip Blank	< 0.50	< 0.50	< 0.50	< 0.50						

Samples collected by URS (Method 1669)

Sampling times are noted within the associated laboratory report for each collected sample Samples analyzed by TestAmerica of North Canton, Ohio (Method 1631E).



THE LEADER IN ENVIRONMENTAL TESTING

## **ANALYTICAL REPORT**

TestAmerica Laboratories, Inc.

TestAmerica Canton 4101 Shuffel Street NW North Canton, OH 44720 Tel: (330)497-9396

TestAmerica Job ID: 240-22758-1

Client Project/Site: Duke MF 2013 LLHg - J13040138

#### For:

Duke Energy Corporation 139 East Fourth Street Cincinnati, Ohio 45202

Attn: Tara Thomas

Denise Poll

Authorized for release by:

Authorized for release by: 4/17/2013 5:53:25 PM

Denise Pohl Project Manager II

denise.pohl@testamericainc.com

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Review your project results through

Total Access

**Have a Question?** 



Visit us at: www.testamericainc.com

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

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### **Definitions/Glossary**

Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

Toxicity Equivalent Quotient (Dioxin)

TestAmerica Job ID: 240-22758-1

#### **Qualifiers**

#### Metals

Qualifier	Qualifier Description
F	MS or MSD exceeds the control limits
U	Indicates the analyte was analyzed for but not detected.

### **Glossary**

TEQ

bbreviation	These commonly used abbreviations may or may not be present in this report.
	Listed under the "D" column to designate that the result is reported on a dry weight basis
δR	Percent Recovery
NF	Contains no Free Liquid
ER	Duplicate error ratio (normalized absolute difference)
L, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample
LC	Decision level concentration
IDA	Minimum detectable activity
DL	Estimated Detection Limit
IDC	Minimum detectable concentration
IDL	Method Detection Limit
IL	Minimum Level (Dioxin)
D	Not detected at the reporting limit (or MDL or EDL if shown)
QL	Practical Quantitation Limit
С	Quality Control
ER	Relative error ratio
L	Reporting Limit or Requested Limit (Radiochemistry)
PD	Relative Percent Difference, a measure of the relative difference between two points
ΞF	Toxicity Equivalent Factor (Dioxin)

#### **Case Narrative**

Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

Job ID: 240-22758-1

Laboratory: TestAmerica Canton

Narrative

#### **CASE NARRATIVE**

**Client: Duke Energy Corporation** 

**Project: Duke MF 2013 LLHg - J13040138** 

Report Number: 240-22758-1

With the exceptions noted as flags or footnotes, standard analytical protocols were followed in the analysis of the samples and no problems were encountered or anomalies observed. In addition all laboratory quality control samples were within established control limits, with any exceptions noted below. Each sample was analyzed to achieve the lowest possible reporting limit within the constraints of the method. In some cases, due to interference or analytes present at high concentrations, samples were diluted. For diluted samples, the reporting limits are adjusted relative to the dilution required.

TestAmerica Canton attests to the validity of the laboratory data generated by TestAmerica facilities reported herein. All analyses performed by TestAmerica facilities were done using established laboratory SOPs that incorporate QA/QC procedures described in the application methods. TestAmerica's operations groups have reviewed the data for compliance with the laboratory QA/QC plan, and data have been found to be compliant with laboratory protocols unless otherwise noted below.

The test results in this report meet all NELAP requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in this report. Pursuant to NELAP, this report may not be reproduced, except in full, without the written approval of the laboratory.

Calculations are performed before rounding to avoid round-off errors in calculated results.

All holding times were met and proper preservation noted for the methods performed on these samples, unless otherwise detailed in the individual sections below.

All solid sample results are reported on an "as received" basis unless otherwise indicated by the presence of a % solids value in the method header.

This laboratory report is confidential and is intended for the sole use of TestAmerica and its client.

#### **RECEIPT**

The samples were received on 04/03/2013; the samples arrived in good condition. The temperature of the cooler at receipt was 13.4 C.

#### DISSOLVED LOW LEVEL MERCURY

Sample 608 WWT DISS (240-22758-8) was analyzed for dissolved low level mercury in accordance with EPA Method 1631E. The samples were prepared on 04/04/2013 and analyzed on 04/05/2013.

No difficulties were encountered during the Low Level Mercury analysis.

All quality control parameters were within the acceptance limits.

#### **LOW LEVEL MERCURY**

Samples RI FB (240-22758-1), RI (240-22758-2), 601 (7) WWT (240-22758-3), 601 (8) WWT (240-22758-4), 608 WWT FB (240-22758-5), 608 WWT (240-22758-6), 608 WWT DUP (240-22758-7), OUTFALL 002 FB (240-22758-9), OUTFALL 002 (240-22758-10), OUTFALL 002 DUP (240-22758-11) and TRIP BLANK (240-22758-12) were analyzed for Low Level Mercury in accordance with EPA Method 1631E. The samples were prepared on 04/04/2013 and analyzed on 04/05/2013.

Mercury failed the recovery criteria low for the MS/MSD of sample OUTFALL 002 DUPMS/MSD (240-22758-11) in batch 240-81141.

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#### **Case Narrative**

Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

#### Job ID: 240-22758-1 (Continued)

#### **Laboratory: TestAmerica Canton (Continued)**

Refer to the QC report for details.

Samples 601 (7) WWT (240-22758-3)[100000X], 601 (8) WWT (240-22758-4)[100000X], 608 WWT (240-22758-6)[10X] and 608 WWT DUP (240-22758-7)[10X] required dilution prior to analysis. The reporting limits have been adjusted accordingly.

No other difficulties were encountered during the Low Level Mercury analyses.

All other quality control parameters were within the acceptance limits.

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### **Method Summary**

Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

Method	Method Description	Protocol	Laboratory
1631E	Mercury, Low Level (CVAFS)	EPA	TAL CAN

**Protocol References:** 

EPA = US Environmental Protection Agency

Laboratory References:

TAL CAN = TestAmerica Canton, 4101 Shuffel Street NW, North Canton, OH 44720, TEL (330)497-9396

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### **Sample Summary**

Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
240-22758-1	RI FB	Water	04/01/13 16:55	04/03/13 09:00
240-22758-2	RI	Water	04/01/13 17:00	04/03/13 09:00
240-22758-3	601 (7) WWT	Water	04/01/13 17:25	04/03/13 09:00
240-22758-4	601 (8) WWT	Water	04/01/13 17:35	04/03/13 09:00
240-22758-5	608 WWT FB	Water	04/02/13 08:20	04/03/13 09:00
240-22758-6	608 WWT	Water	04/02/13 08:25	04/03/13 09:00
240-22758-7	608 WWT DUP	Water	04/02/13 08:30	04/03/13 09:00
240-22758-8	608 WWT DISS	Water	04/02/13 08:35	04/03/13 09:00
240-22758-9	OUTFALL 002 FB	Water	04/02/13 08:50	04/03/13 09:00
240-22758-10	OUTFALL 002	Water	04/02/13 08:55	04/03/13 09:00
240-22758-11	OUTFALL 002 DUP	Water	04/02/13 09:00	04/03/13 09:00
240-22758-12	TRIP BLANK	Water	04/01/13 00:00	04/03/13 09:00

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Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

Client Sample ID: RI FB					Lab	Sample II	D: 240-22758-1
Analyte	Result	Qualifier	RL	Unit	Dil Fac D	Method	Prep Type
Mercury	1.6		0.50	ng/L		1631E	Total/NA
Client Sample ID: RI					Lab	Sample II	D: 240-22758-2
Analyte	Result	Qualifier	RL	Unit	Dil Fac D	Method	Prep Type
Mercury	2.1		0.50	ng/L		1631E	Total/NA
Client Sample ID: 601 (7)	WWT				Lab	Sample II	D: 240-22758-3
Analyte	Result	Qualifier	RL	Unit	Dil Fac D	Method	Prep Type
Mercury	94000		50000	ng/L	100000	1631E	Total/NA
Client Sample ID: 601 (8)	WWT				Lab	Sample II	D: 240-22758-4
Analyte	Result	Qualifier	RL	Unit	Dil Fac D	Method	Prep Type
Mercury	130000		50000	ng/L	100000	1631E	Total/NA
Client Sample ID: 608 WV	NT FB				Lab	Sample II	D: 240-22758-5
No Detections.							
Client Sample ID: 608 WV	ΝΤ				Lab	Sample II	D: 240-22758-6
Analyte	Result	Qualifier	RL	Unit	Dil Fac D	Method	Prep Type
Mercury	49		5.0	ng/L	10	1631E	Total/NA
Client Sample ID: 608 WV	WT DUP				Lab	Sample II	D: 240-22758-7
Analyte	Result	Qualifier	RL	Unit	Dil Fac D	Method	Prep Type
Mercury	50		5.0	ng/L		1631E	Total/NA
Client Sample ID: 608 WV	WT DISS				Lab	Sample II	D: 240-22758-8
No Detections.							
Client Sample ID: OUTFA	LL 002 FB				Lab	Sample II	D: 240-22758-9
No Detections.							
Client Sample ID: OUTFA	LL 002				Lab S	Sample ID	: 240-22758-10
Analyte	Result	Qualifier	RL	Unit	Dil Fac D	Method	Prep Type
Mercury	1.9		0.50	ng/L		1631E	Total/NA
Client Sample ID: OUTFA	LL 002 DUP				Lab S	Sample ID	: 240-22758-11
Analyte	Result	Qualifier	RL	Unit	Dil Fac D	Method	Prep Type
Mercury	1.8		0.50	ng/L		1631E	Total/NA

This Detection Summary does not include radiochemical test results.

TestAmerica Canton

### **Detection Summary**

Client: Duke Energy Corporation

**Client Sample ID: TRIP BLANK** 

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

Lab Sample ID: 240-22758-12

No Detections.

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Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

Client Sample ID: RI FB

Lab Sample ID: 240-22758-1

Date Collected: 04/01/13 16:55 Matrix: Water

Date Received: 04/03/13 09:00

Method: 1631E - Mercury, Low Lev	rel (CVAFS)							
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Mercury	1.6		0.50	ng/L		04/04/13 11:02	04/05/13 14:54	1

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Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

**Client Sample ID: RI** Lab Sample ID: 240-22758-2 Date Collected: 04/01/13 17:00

Matrix: Water

Date Received: 04/03/13 09:00

Method: 1631E - Mercury, Low Level (CVAFS)									
	Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
	Mercury	2.1		0.50	ng/L		04/04/13 11:02	04/05/13 14:58	1

Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

Client Sample ID: 601 (7) WWT

Lab Sample ID: 240-22758-3 Date Collected: 04/01/13 17:25

Matrix: Water

Date Received: 04/03/13 09:00

Method: 1631E - Mercury, Low Level (CVAFS)

Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Mercury	94000	50000	ng/L		04/04/13 11:02	04/05/13 15:02	100000

Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

Client Sample ID: 601 (8) WWT Lab Sample ID: 240-22758-4

Date Collected: 04/01/13 17:35 Matrix: Water

Date Received: 04/03/13 09:00

Method: 1631E - Mercury, Low Level (CVAFS)										
	Analyte	Result Q	ualifier RL	Unit	D	Prepared	Analyzed	Dil Fac		
	Mercury	130000	50000	ng/L		04/04/13 11:02	04/05/13 15:06	100000		

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Client: Duke Energy Corporation

Client Sample ID: 608 WWT FB

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

Lab Sample ID: 240-22758-5

Matrice Water

Matrix: Water

Date Collected: 04/02/13 08:20 Date Received: 04/03/13 09:00

	Method:	1631E	- Mercury,	Low Level	(CVAFS)
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Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Mercury	0.50	0.50	na/l		04/04/13 11:02	04/05/13 15:11	

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Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

Client Sample ID: 608 WWT Lab Sample ID: 240-22758-6

Date Collected: 04/02/13 08:25 Matrix: Water

Date Received: 04/03/13 09:00

Method: 1631E - Mercury, Low Lev	el (CVAFS)						
Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Mercury	49	5.0	ng/L		04/04/13 11:02	04/05/13 15:15	10

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Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

Lab Sample ID: 240-22758-7

Matrice Water

Matrix: Water

Client Sample ID: 608 WWT DUP

Date Collected: 04/02/13 08:30

Lab Sample ID: 608 WWT DUP

Date Received: 04/03/13 09:00

 Method: 1631E - Mercury, Low Level (CVAFS)

 Analyte
 Result Mercury
 Qualifier
 RL Result No.00
 Unit No.00
 Description
 Prepared No.00
 Analyzed No.00
 Dil Fac No.00

 Mercury
 50
 5.0
 ng/L
 04/04/13 11:02
 04/05/13 15:20
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Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

Client Sample ID: 608 WWT DISS

Lab Sample ID: 240-22758-8 Date Collected: 04/02/13 08:35

Matrix: Water

Date Received: 04/03/13 09:00

Method: 1631E - Mercury, Low Level (CVAFS) - Dissolved Analyte Result Qualifier RLUnit D Prepared Analyzed Dil Fac 0.50 U Mercury 0.50 ng/L 04/04/13 10:47 04/05/13 11:52

Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

Client Sample ID: OUTFALL 002 FB Lab Sample ID: 240-22758-9

Date Collected: 04/02/13 08:50 Matrix: Water

Date Received: 04/03/13 09:00

Method: 1631E - Mercury, Low Lev	rel (CVAFS)							
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Mercury	0.50	U	0.50	ng/L		04/04/13 11:02	04/05/13 15:24	1

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Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

Client Sample ID: OUTFALL 002

Lab Sample ID: 240-22758-10

Date Collected: 04/02/13 08:55 Date Received: 04/03/13 09:00 Matrix: Water

Method: 1631E - Mercury, Low Level (CVAFS)

 Analyte
 Result
 Qualifier
 RL
 Unit
 D
 Prepared
 Analyzed
 Dil Fac

 Mercury
 1.9
 0.50
 ng/L
 04/04/13 11:02
 04/05/13 15:37
 1

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Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

Client Sample ID: OUTFALL 002 DUP

Lab Sample ID: 240-22758-11 Date Collected: 04/02/13 09:00 Matrix: Water

Date Received: 04/03/13 09:00

Mercury

Method: 1631E - Mercury, Low Lev	(CVAFS)						
Analyte	Result Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Mercury	1.8	0.50	ng/L		04/04/13 11:02	04/05/13 15:41	1

1.8

04/04/13 11:02 04/05/13 15:41

Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

Client Sample ID: TRIP BLANK

Lab Sample ID: 240-22758-12

Date Collected: 04/01/13 00:00 Matrix: Water

Date Received: 04/03/13 09:00

Method: 1631E - Mercury, Low Lev	el (CVAFS)							
Analyte	Result	Qualifier	RL	Unit	D	Prepared	Analyzed	Dil Fac
Mercury	0.50	U	0.50	ng/L		04/04/13 11:02	04/05/13 15:54	1

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Client Sample ID: Method Blank

Client Sample ID: Lab Control Sample

Limits

77 - 123

Client Sample ID: Method Blank

Analyzed

04/05/13 13:40

Client Sample ID: Lab Control Sample

%Rec.

Limits

77 - 123

Client Sample ID: OUTFALL 002 DUP

%Rec.

Limits

71 - 125

Client Sample ID: OUTFALL 002 DUP

Limits

71 - 125

%Rec

Prepared

04/04/13 11:02

%Rec

%Rec

%Rec

49

56

D

86

90

Prep Type: Total/NA

Prep Batch: 80772

RPD

RPD

Limit

Prep Batch: 80772

Prep Batch: 80772

Prep Batch: 80772

Dil Fac

Prep Batch: 80586

Prep Batch: 80586

Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

Method: 1631E - Mercury, Low Level (CVAFS)

Lab Sample ID: MB 240-80586/1-A

**Matrix: Water** 

Analysis Batch: 81141

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Result Qualifier RL Unit D Prepared Dil Fac Analyte Analyzed 0.50 ng/L 04/04/13 10:47 04/05/13 11:22 Mercury 0.50 U

RL

0.50

Spike Added

5.00

Spike

Added

5.00

Spike

Added

5.00

Spike

Added

5.00

LCS LCS

LCS LCS

MS MS

Result Qualifier

F

MSD MSD

4.30 F

Result Qualifier

4.63

4 31

Result Qualifier

4.48

Result Qualifier

Unit

ng/L

Unit

ng/L

Unit

ng/L

Unit

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Unit

ng/L

Lab Sample ID: LCS 240-80586/2-A

**Matrix: Water** 

**Analysis Batch: 81141** 

Analyte

Mercury

Lab Sample ID: MB 240-80772/1-A

**Matrix: Water** 

Analysis Batch: 81141

мв мв

Analyte

Result Qualifier Mercury

0.50 U

Lab Sample ID: LCS 240-80772/2-A

**Matrix: Water** 

**Analysis Batch: 81141** 

Analyte

Mercury

Lab Sample ID: 240-22758-11 MS

**Matrix: Water** 

Analyte

Mercury

Mercury

Analysis Batch: 81141

Lab Sample ID: 240-22758-11 MSD

**Matrix: Water** 

**Analysis Batch: 81141** 

Analyte

Lab Sample ID: PB 240-80583/1-B PB

**Matrix: Water** 

Analysis Batch: 81141

РВ РВ

Analyte

Result Qualifier Mercury 0.50 U

Sample Sample

Sample Sample

18

Result Qualifier

1.8

Result Qualifier

0.50

RL

Unit ng/L

Prepared 04/04/13 10:47

Client Sample ID: Method Blank

Analyzed Dil Fac 04/05/13 11:31

**Prep Type: Dissolved** 

Prep Batch: 80586

TestAmerica Canton

## **QC Association Summary**

Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

#### **Metals**

### Prep Batch: 80586

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
240-22758-8	608 WWT DISS	Dissolved	Water	1631E	
LCS 240-80586/2-A	Lab Control Sample	Total/NA	Water	1631E	
MB 240-80586/1-A	Method Blank	Total/NA	Water	1631E	
PB 240-80583/1-B PB	Method Blank	Dissolved	Water	1631E	

#### Prep Batch: 80772

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
240-22758-1	RI FB	Total/NA	Water	1631E	
240-22758-2	RI	Total/NA	Water	1631E	
240-22758-3	601 (7) WWT	Total/NA	Water	1631E	
240-22758-4	601 (8) WWT	Total/NA	Water	1631E	
240-22758-5	608 WWT FB	Total/NA	Water	1631E	
240-22758-6	608 WWT	Total/NA	Water	1631E	
240-22758-7	608 WWT DUP	Total/NA	Water	1631E	
240-22758-9	OUTFALL 002 FB	Total/NA	Water	1631E	
240-22758-10	OUTFALL 002	Total/NA	Water	1631E	
240-22758-11	OUTFALL 002 DUP	Total/NA	Water	1631E	
240-22758-11 MS	OUTFALL 002 DUP	Total/NA	Water	1631E	
240-22758-11 MSD	OUTFALL 002 DUP	Total/NA	Water	1631E	
240-22758-12	TRIP BLANK	Total/NA	Water	1631E	
LCS 240-80772/2-A	Lab Control Sample	Total/NA	Water	1631E	
MB 240-80772/1-A	Method Blank	Total/NA	Water	1631E	

#### **Analysis Batch: 81141**

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
240-22758-1	RI FB	Total/NA	Water	1631E	80772
240-22758-2	RI	Total/NA	Water	1631E	80772
240-22758-3	601 (7) WWT	Total/NA	Water	1631E	80772
240-22758-4	601 (8) WWT	Total/NA	Water	1631E	80772
240-22758-5	608 WWT FB	Total/NA	Water	1631E	80772
240-22758-6	608 WWT	Total/NA	Water	1631E	80772
240-22758-7	608 WWT DUP	Total/NA	Water	1631E	80772
240-22758-8	608 WWT DISS	Dissolved	Water	1631E	80586
240-22758-9	OUTFALL 002 FB	Total/NA	Water	1631E	80772
240-22758-10	OUTFALL 002	Total/NA	Water	1631E	80772
240-22758-11	OUTFALL 002 DUP	Total/NA	Water	1631E	80772
240-22758-11 MS	OUTFALL 002 DUP	Total/NA	Water	1631E	80772
240-22758-11 MSD	OUTFALL 002 DUP	Total/NA	Water	1631E	80772
240-22758-12	TRIP BLANK	Total/NA	Water	1631E	80772
LCS 240-80586/2-A	Lab Control Sample	Total/NA	Water	1631E	80586
LCS 240-80772/2-A	Lab Control Sample	Total/NA	Water	1631E	80772
MB 240-80586/1-A	Method Blank	Total/NA	Water	1631E	80586
MB 240-80772/1-A	Method Blank	Total/NA	Water	1631E	80772
PB 240-80583/1-B PB	Method Blank	Dissolved	Water	1631E	80586

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Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

Client Sample ID: RI FB

Date Collected: 04/01/13 16:55 Date Received: 04/03/13 09:00

Lab Sample ID: 240-22758-1

**Matrix: Water** 

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	1631E			80772	04/04/13 11:02	DH	TAL CAN
Total/NA	Analysis	1631E		1	81141	04/05/13 14:54	DH	TAL CAN

Client Sample ID: RI L

Date Collected: 04/01/13 17:00

Date Received: 04/03/13 09:00

ab Sample	ID: 240-22758-2
	Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	1631E			80772	04/04/13 11:02	DH	TAL CAN
Total/NA	Analysis	1631E		1	81141	04/05/13 14:58	DH	TAL CAN

Client Sample ID: 601 (7) WWT Lab Sample ID: 240-22758-3

Date Collected: 04/01/13 17:25 Date Received: 04/03/13 09:00

Matrix: Water

Matrix: Water

Batch Dilution Batch Prepared Batch Prep Type Туре Method Run Factor Number or Analyzed Analyst Lab Total/NA Prep 1631E 80772 04/04/13 11:02 DH TAL CAN 1631E TAL CAN Total/NA Analysis 100000 04/05/13 15:02 DH 81141

Lab Sample ID: 240-22758-4 Client Sample ID: 601 (8) WWT

Date Collected: 04/01/13 17:35 Date Received: 04/03/13 09:00

Batch Dilution Batch Batch Prepared Prep Type Туре Method Run Factor Number or Analyzed Analyst Lab 1631E Total/NA Prep 80772 04/04/13 11:02 DH TAL CAN Total/NA Analysis 1631E 100000 81141 04/05/13 15:06 DH TAL CAN

Client Sample ID: 608 WWT FB Lab Sample ID: 240-22758-5

Date Received: 04/03/13 09:00

Date Collected: 04/02/13 08:20 Matrix: Water

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	1631E			80772	04/04/13 11:02	DH	TAL CAN
Total/NA	Analysis	1631E		1	81141	04/05/13 15:11	DH	TAL CAN

Client Sample ID: 608 WWT Lab Sample ID: 240-22758-6 Date Collected: 04/02/13 08:25

Date Received: 04/03/13 09:00

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	1631E			80772	04/04/13 11:02	DH	TAL CAN
Total/NA	Analysis	1631E		10	81141	04/05/13 15:15	DH	TAL CAN

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Matrix: Water

Project/Site: Duke MF 2013 LLHg - J13040138

Client Sample ID: 608 WWT DUP Lab Sample ID: 240-22758-7 Date Collected: 04/02/13 08:30 **Matrix: Water** 

Date Received: 04/03/13 09:00

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	1631E			80772	04/04/13 11:02	DH	TAL CAN
Total/NA	Analysis	1631E		10	81141	04/05/13 15:20	DH	TAL CAN

Client Sample ID: 608 WWT DISS

Lab Sample ID: 240-22758-8

Date Collected: 04/02/13 08:35 Matrix: Water Date Received: 04/03/13 09:00

Dilution Batch Batch Batch Prepared Prep Type Туре Method Factor Number or Analyzed Lab Run Analyst Dissolved Prep 1631E 80586 04/04/13 10:47 DH TAL CAN 1631E Dissolved Analysis 1 81141 04/05/13 11:52 DH TAL CAN

Client Sample ID: OUTFALL 002 FB Lab Sample ID: 240-22758-9

Date Collected: 04/02/13 08:50 Matrix: Water Date Received: 04/03/13 09:00

Batch Dilution Batch Batch Prepared Prep Type Туре Method Run Factor Number or Analyzed Analyst Lab 1631E 04/04/13 11:02 TAL CAN Total/NA Prep 80772 DH 04/05/13 15:24 Total/NA Analysis 1631E 1 81141 DH TAL CAN

Client Sample ID: OUTFALL 002 Lab Sample ID: 240-22758-10

Date Collected: 04/02/13 08:55 Matrix: Water

Date Received: 04/03/13 09:00

Batch Dilution Batch Batch Prepared Prep Type Method Number Туре Run Factor or Analyzed Analyst Lab Prep 04/04/13 11:02 Total/NA 1631E 80772 DH TAL CAN Total/NA Analysis 1631E 81141 04/05/13 15:37 DH TAL CAN

Client Sample ID: OUTFALL 002 DUP Lab Sample ID: 240-22758-11

Date Collected: 04/02/13 09:00 **Matrix: Water** 

Date Received: 04/03/13 09:00

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Туре	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	1631E			80772	04/04/13 11:02	DH	TAL CAN
Total/NA	Analysis	1631E		1	81141	04/05/13 15:41	DH	TAL CAN

**Client Sample ID: TRIP BLANK** Lab Sample ID: 240-22758-12

Date Collected: 04/01/13 00:00 Matrix: Water

Date Received: 04/03/13 09:00

	Batch	Batch		Dilution	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Number	or Analyzed	Analyst	Lab
Total/NA	Prep	1631E			80772	04/04/13 11:02	DH	TAL CAN
Total/NA	Analysis	1631E		1	81141	04/05/13 15:54	DH	TAL CAN

TestAmerica Canton

### **Lab Chronicle**

Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

Laboratory References:

TAL CAN = TestAmerica Canton, 4101 Shuffel Street NW, North Canton, OH 44720, TEL (330)497-9396

TestAmerica Job ID: 240-22758-1

### **Certification Summary**

Client: Duke Energy Corporation

Project/Site: Duke MF 2013 LLHg - J13040138

TestAmerica Job ID: 240-22758-1

#### **Laboratory: TestAmerica Canton**

All certifications held by this laboratory are listed. Not all certifications are applicable to this report.

Authority	Program	EPA Region	Certification ID	<b>Expiration Date</b>
California	NELAP	9	01144CA	06-30-13
Connecticut	State Program	1	PH-0590	12-31-13
Florida	NELAP	4	E87225	06-30-13
Georgia	State Program	4	N/A	06-30-13
Illinois	NELAP	5	200004	07-31-13
Kansas	NELAP	7	E-10336	01-31-14
Kentucky	State Program	4	58	06-30-13
L-A-B	DoD ELAP		L2315	07-28-13
Minnesota	NELAP	5	039-999-348	12-31-13
Nevada	State Program	9	OH-000482008A	07-31-13
New Jersey	NELAP	2	OH001	06-30-13
New York	NELAP	2	10975	04-01-14
Ohio VAP	State Program	5	CL0024	01-19-14
Pennsylvania	NELAP	3	68-00340	08-31-13
Texas	NELAP	6		08-03-13
USDA	Federal		P330-11-00328	08-26-14
Virginia	NELAP	3	460175	09-14-13
Washington	State Program	10	C971	01-12-14
West Virginia DEP	State Program	3	210	12-31-13
Wisconsin	State Program	5	999518190	08-31-13

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N. CAN	MQ
stAmerica Laboratory location:	Regulatory program:
F.	

	Chai	Chain of Custody Record		<b>TestAmerica</b>
Test	TestAmerica Laboratory location: N. CAAJ	CANTON DW.		THE LEADER IN ENVIRONMENTAL TESTING
Client Contact				TestAmerica Laboratories, Inc.
äi	ľ	Site Contact:	뱵	COC No.
DOKE ENERBY -	M. WAGWER (UDS)	2.4cra (US)	D. POHC	のつのして
Address: M. Am. FORT STATTON	Telephone: 513 - 651 - 3440	Telephone: 513 -651 - 3440	Telephone:	of 2 cocs
City/State/Zip:	Email: W. Y. Wacma (D. 175. C.	Analysis Turnareund Time	Analyses	For lab use only
-		TAT if different tropped on TRACT		Walk-in officer
Project Name:	Method of Shipment/Carrier:	2 weeks		Lab Sampling
DUKE MF 2013 LLKA				
Project Number:	Shipping/Tracking No:	All many district		Joh/SDGPyloc
PO#	Matrix	entities of	برط	
Sample Identification	Sample Date Somple Time Advicent Advice	Combosition of the composition o	V 77	Sample Specific Notes / Special Instructions:
RI 198	84-01.13 1855 X	2 NG	×	
区	1700 X	7	X	
* 601 (7) wwt	1725 Y	7	×	
* 601(8) WWT	V 1735 Y	4	*	
608 WWT AB	24.02.13 BB20 Y	~		
608 WWT	V 2580	7	X	
608 WWT DUP	0630 ×	*		
1908 WWT 2155	0835 X	4	V 240-22758	
Our 144 002 1B	7	2	V Chain of Custos	Stori
OUTFALL OUR	V   0855   Y	7		
Possible Hazard Identification Non-Hazard	Skin Irritant Poison B Unknown	Sample Disposal ( A fee may be assessed if samples are retained longer than 1 month)    Sample Disposal By Lab	s are retained longer than I month) ab Trchive For	Months
Special Instructions/QC Requirements & Comments;	)	~		

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4/17/2013

Date/Time:

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4/17/2013

Address

TestAmerica Canton Sample Receipt Form/Narrative Log	gin#:
Client Dyke Energy Site Name	By: Wall all of Hain
Cooler Received on 4-3-13 Opened on 4-3-13	(Signature)
FedEx: 1st Grd Exp UPS FAS Stetson Client Drop Off TestAmerica Courier	, ,
TestAmerica Cooler # 5049 Foam Box Client Cooler Box Other_	
	***************************************
COOLANT: Wet lee Blue Ice Dry Ice Water None  1. Cooler temperature upon receipt	
IR GUN# 1 (CF 0°C) Observed Sample Temp°C Corrected Sample	Temp. °C
IR GUN# 4G (CF +1°C) Observed Sample Temp. 124°C Corrected Sample	
IR GUN# 5G (CF +1 °C) Observed Sample Temp. °C Corrected Sample	
IR GUN# 8 (CF +1°C) Observed Sample Temp. °C Corrected Sample 2. Were custody seals on the outside of the cooler(s)? If Yes Quantity	Temp°C
	es No NA
	es No
	es No
<ul> <li>4. Did custody papers accompany the sample(s)?</li> <li>5. Were the custody papers relinquished &amp; signed in the appropriate place?</li> </ul>	es No
5. Were the custody papers remiquished & signed in the appropriate place?	es No
6. Did all bottles arrive in good condition (Unbroken)?	No No
7. Could all bottle labels be reconciled with the COC?	es No
<ul><li>8. Were correct bottle(s) used for the test(s) indicated?</li><li>9. Sufficient quantity received to perform indicated analyses?</li></ul>	es No
	es No NA
	es No
· · · · · · · · · · · · · · · · · · ·	es No MA
13. Was a trip blank present in the cooler(s)?	es No
Contacted PM Date by via Verbal	Voice Mail Other
Concerning	
14. CHAIN OF CUSTODY & SAMPLE DISCREPANCIES	
High temp, ok, low level samples	
1	
15. SAMPLE CONDITION	
Sample(s) were received after the recommended ho	
	ed in a broken container.
Sample(s) were received with bubble >6 mm	n in diameter. (Notify PM)

16. SAMPLE PRESERVA			
Sample(s)	were further preserved in	ı Sample Receivi	ng to meet
recommended pH level(s).			
Nitric Acid Lot# 031512-HNO	3; Sulfuric Acid Lot# 051012-H2SO4; Sodium Hydroxide and Zinc Acetate Lo	# 100108-(CH3CC	O)2ZN/NaOH.
What time was preservative	added to sample(s)?	-	
Client ID	<u>p</u> <u>H</u>	<u>Date</u>	<u>Initials</u>
1	pH Strip Lot# HC256691	1	
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	776	777 11	
Cooler#	Observed Sample Temp. °C Corrected Sample Temp. °C	<u>IR#</u>	<u>Coolant</u>
	· · · · · · · · · · · · · · · · · · ·		
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	2		
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